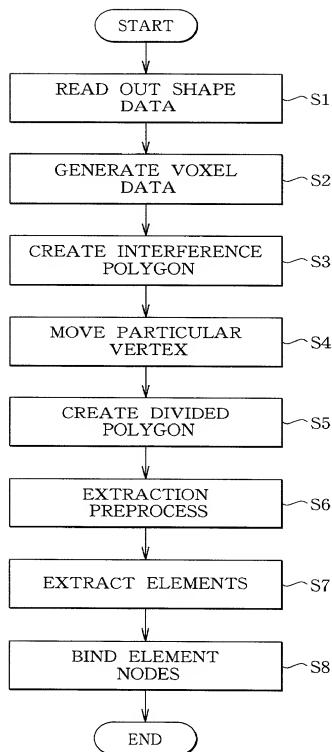


FIG. 1

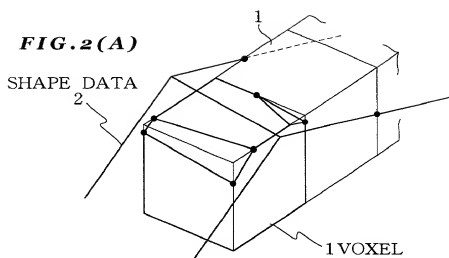


FIG. 2(B)

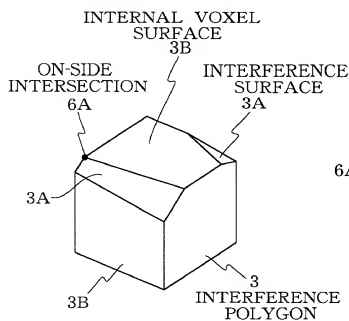


FIG. 2(C)

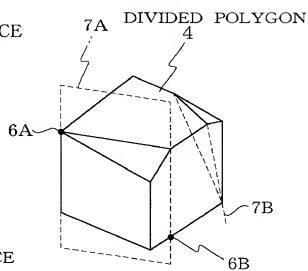


FIG. 2(D)

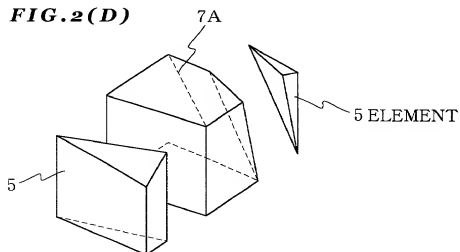


FIG. 3

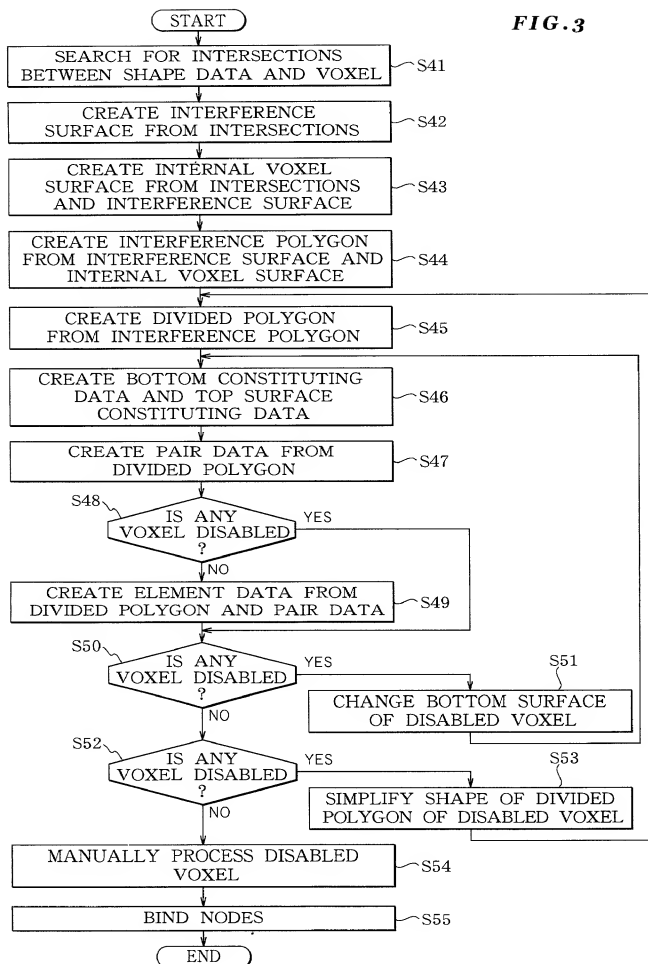


FIG. 4

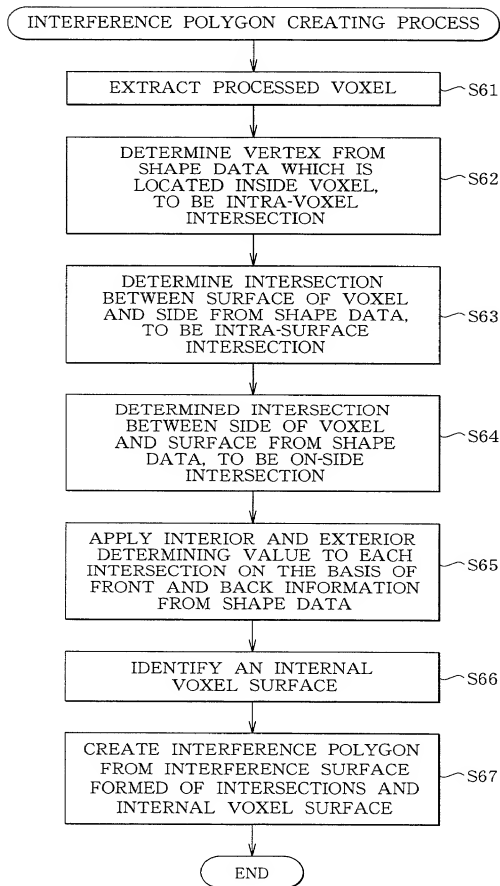
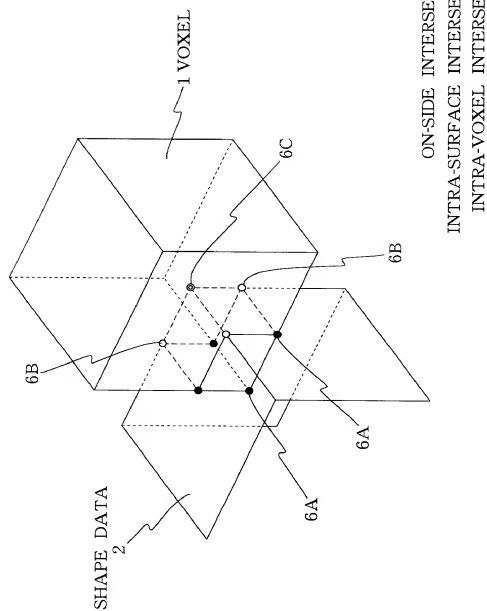


FIG. 5

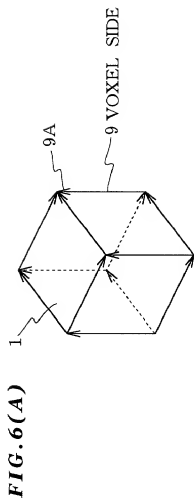
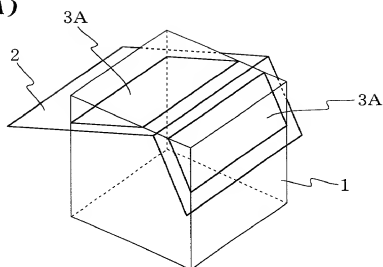
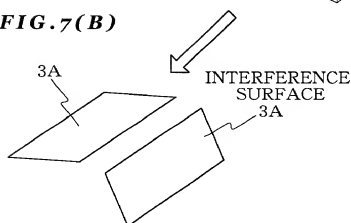
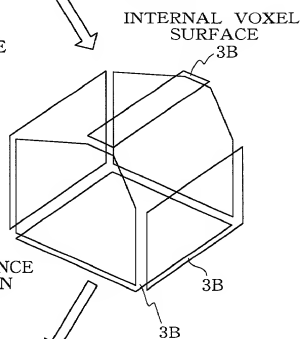


FIG. 6(B)

FRONT AND BACK OF SHAPE DATA	STL SURFACE 9 VOXEL SIDE 2	9 2	2 9
<p>(1)</p> <p>POSITIVE DIRECTION OF SIDE IS OUTWARD, AND NEGATIVE DIRECTION THEREOF IS INWARD</p> <p>↓</p> <p>[+]</p>	<p>(2)</p> <p>POSITIVE DIRECTION OF SIDE IS INWARD, AND NEGATIVE DIRECTION THEREOF IS OUTWARD</p> <p>↓</p> <p>[-]</p>	<p>(3)</p> <p>BOTH DIRECTIONS OF SIDE ARE ON BOUNDARY</p> <p>↓</p> <p>[BOUNDARY]</p>	

FIG. 7(A)**FIG. 7(B)****FIG. 7(C)****INTERFERENCE
POLYGON**

3

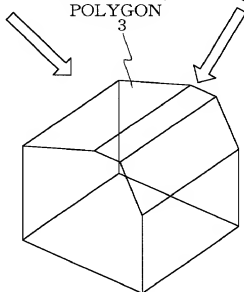
FIG. 7(D)

FIG. 8(A)
ONLY ON-SIDE
INTERSECTIONS

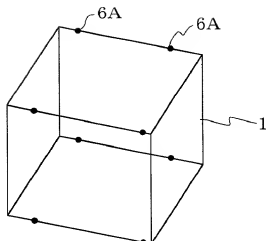


FIG. 8(B)
INTRA-SURFACE
INTERSECTIONS
INCLUDED

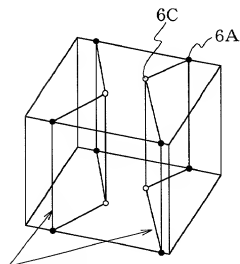
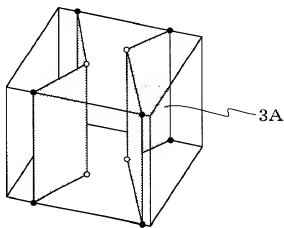
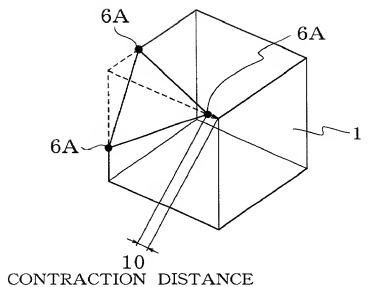
SHAPE OF THE SHAPE
DATA INSIDE THE VOXEL

FIG. 8(C)

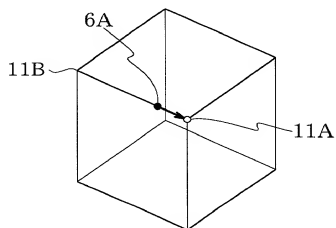


○: ON-SIDE INTERSECTION
●: INTRA-SURFACE INTERSECTION

FIG. 10(A)

(—): VOXEL

(---): INTERFERENCE POLYGON

FIG. 10(B)

SOLID LINE (—): INTERFERENCE POLYGON

BLACK CIRCLE (●): SOURCE VERTEX 6A

WHITE CIRCLE (○): DESTINATION VERTEX 11A

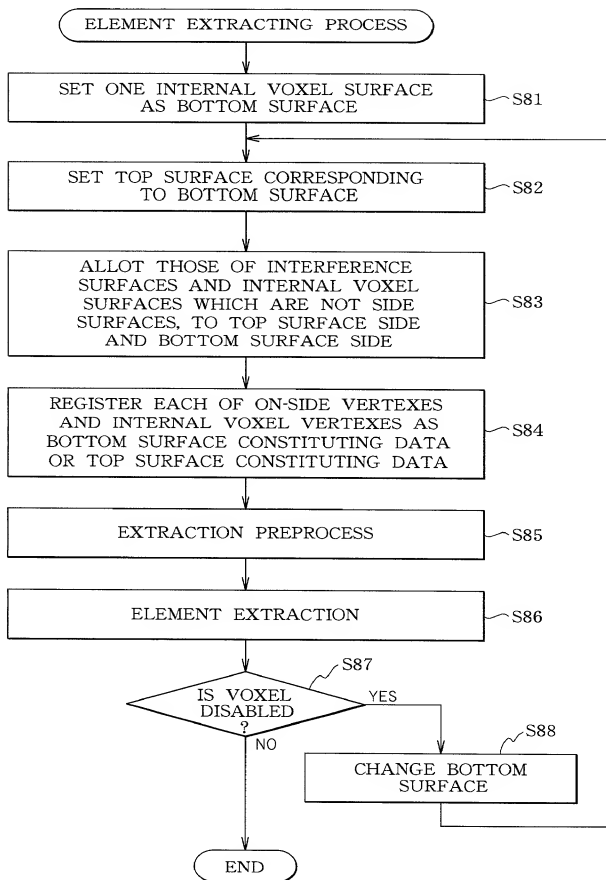
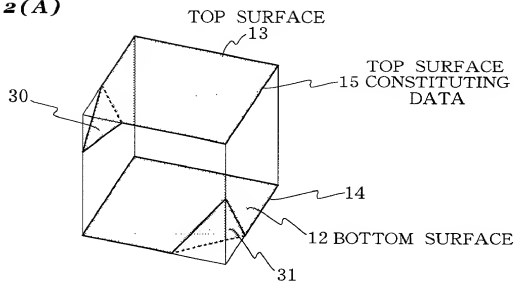
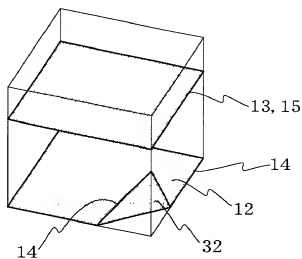
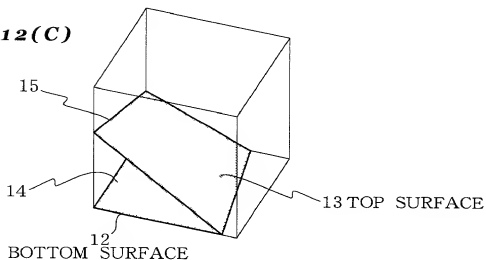
FIG.11

FIG. 12(A)

THICK SOLID LINE (—): SIDE DATA
 THICK BROKEN LINE (----): DIAGONAL DATA

FIG. 12(B)**FIG. 12(C)**

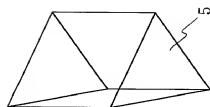


FIG. 13(C)

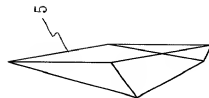


FIG. 13(D)

FIG. 13(B)

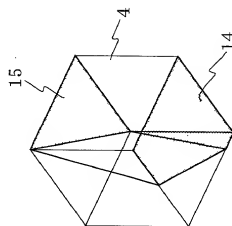


FIG. 13(A)

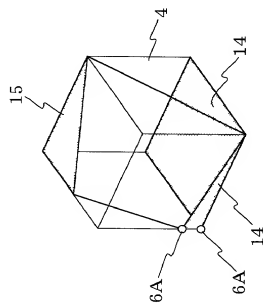


FIG. 14

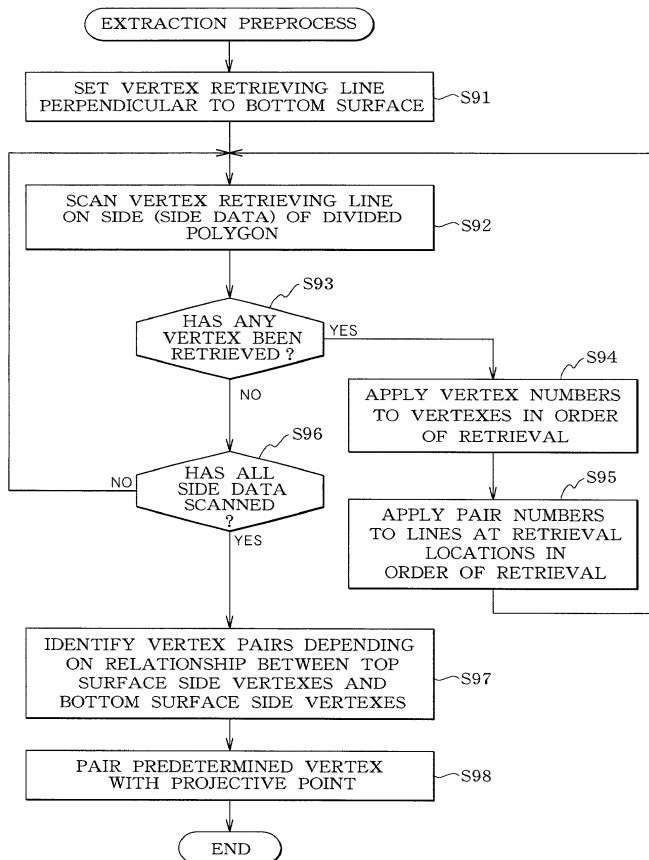


FIG. 15(A)

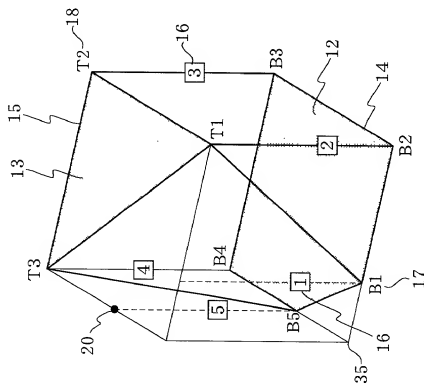
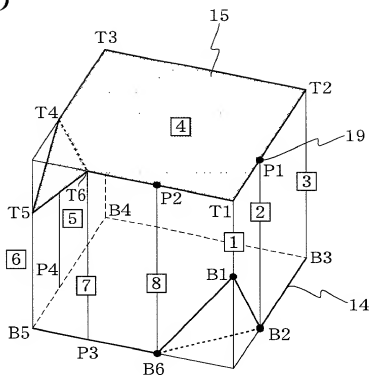


FIG. 15(B)

PAIR DATA LIST		
PAIR NUMBER	BOTTOM SURFACE CONSTITUTING DATA	TOP SURFACE CONSTITUTING DATA
1	B1	NONE
2	B2	T1
3	B3	T2
4	B4	T3
5	B5	NONE

FIG. 15(C)

PAIR NUMBER	BOTTOM SURFACE CONSTITUTING DATA	TOP SURFACE CONSTITUTING DATA
1	B1	T1
2	B2	T1
3	B3	T2
4	B4	T3
5	B5	T3

FIG.16(A)**FIG.16(B)**

PAIR DATA LIST

PAIR NUMBER	BOTTOM SURFACE CONSTITUTING DATA	TOP SURFACE CONSTITUTING DATA
1	B1	T1
2	B2	P1 → T2
3	B3	T2 → T3
4	B4	T3 → T4
5	P4 → B5	T4 → T5
6	B5 → B6	T5 → T6
7	P3 → B7	T6 → T7
8	B6 → B8	P2 → T8



FIG.18(A)

PAIR DATA LIST

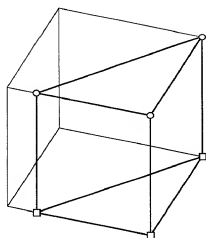
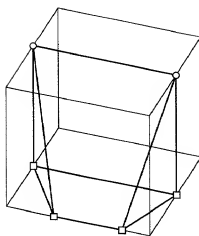
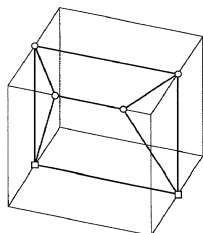
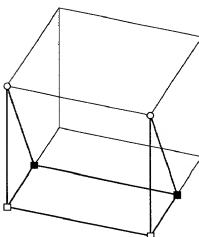
PAIR NUMBER	BOTTOM SURFACE CONSTITUTING DATA	TOP SURFACE CONSTITUTING DATA
1	A	H
2	B	
3	C	
4	D	
5	E	I
6	F	
7	G	
		J

FIG.18(B)

PAIR DATA LIST

PAIR NUMBER	BOTTOM SURFACE CONSTITUTING DATA	TOP SURFACE CONSTITUTING DATA
1	A	
2	B	
3	C	
4	D	
5	E	
6	F	
7	G	J

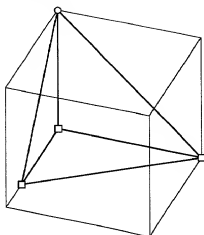
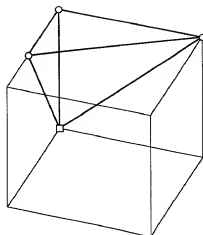
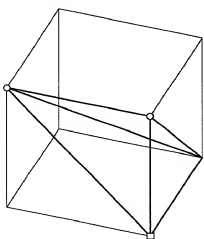
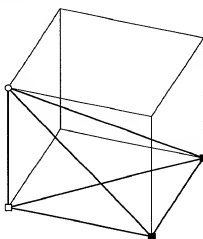
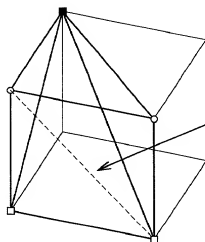
00893497.062904

FIG. 20(A)**FIG. 20(B)****FIG. 20(C)****FIG. 20(D)**

○: VERTEXES FROM SIDE DATA OF
TOP SURFACE CONSTITUTING DATA

□: VERTEXES FROM SIDE DATA OF
BOTTOM SURFACE CONSTITUTING DATA

■: POINTS WHERE VERTEX FROM SIDE DATA OF
TOP SURFACE CONSTITUTING DATA IS SAME
AS VERTEX FROM SIDE DATA OF
BOTTOM SURFACE CONSTITUTING DATA

FIG. 21(A)**FIG. 21(B)****FIG. 21(C)****FIG. 21(D)****FIG. 21(E)**

ADD A DIAGONAL
TO POLYGON TO
DIVIDE INTO TWO
TETRAHEDRONS

- : VERTEXES FROM SIDE DATA OF TOP SURFACE CONSTITUTING DATA
- : VERTEXES FROM SIDE DATA OF BOTTOM SURFACE CONSTITUTING DATA
- : POINTS WHERE VERTEX FROM SIDE DATA OF TOP SURFACE CONSTITUTING DATA IS SAME AS VERTEX FROM SIDE DATA OF BOTTOM SURFACE CONSTITUTING DATA

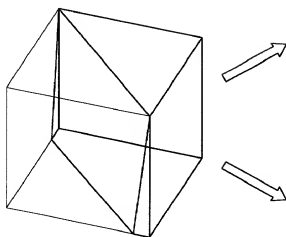
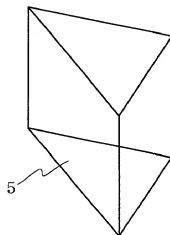
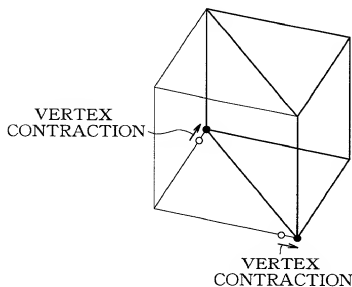
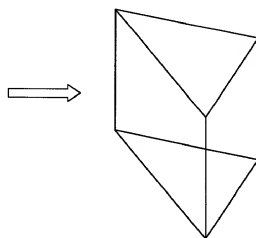
FIG. 22(A)**FIG. 22(B)****FIG. 22(C)****FIG. 22(D)****FIG. 22(E)**

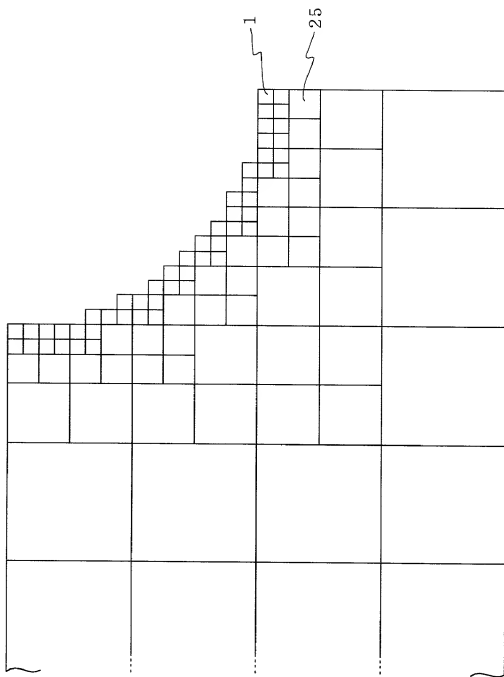
FIG. 23

FIG. 24

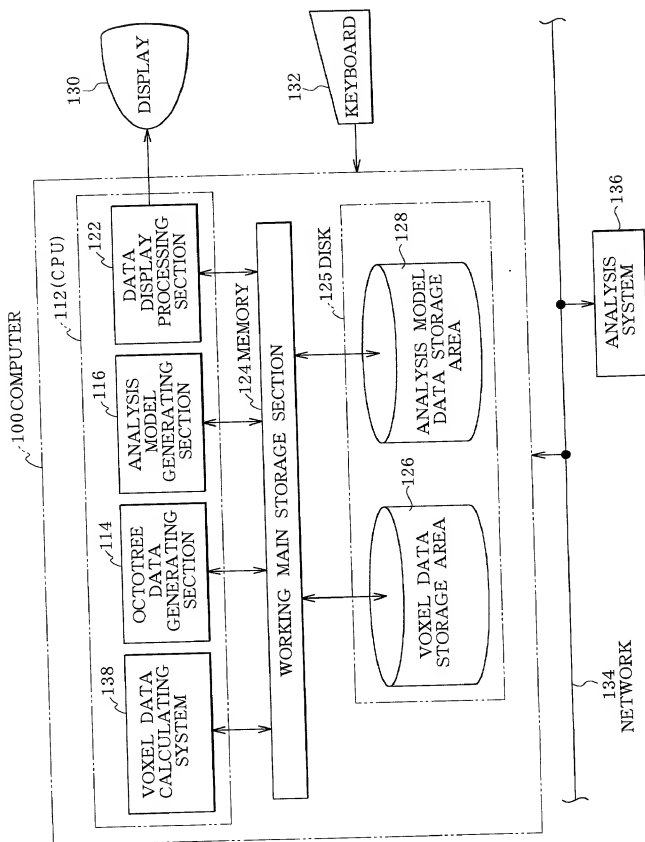
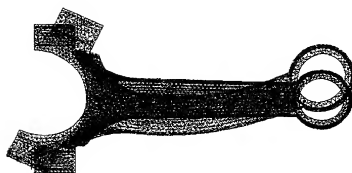


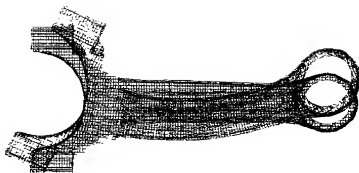
FIG.25

RESULTS OF APPLICATION OF PRESENT SYSTEM TO CONNECTING ROD

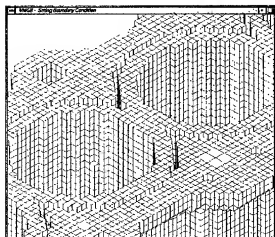
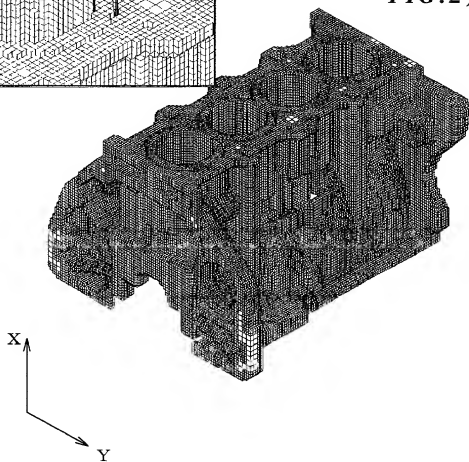
ANALYSIS MODEL CREATING METHOD	TIME REQUIRED TO CREATE THE SYSTEM [HOUR]	NUMBER OF ELEMENTS	PRIMARY SPECIFIC FREQUENCY [Hz]	DIFFERENCES FROM EXPERIMENTAL VALUES [Hz]
EXPERIMENTAL VALUES			3535.2	
PRESENT SYSTEM	4.2	16383	3554.6	+19.5 (+0.55%)
CONVENTIONAL METHOD (DIVISION OF TETRAHEDRON USING I-DEAS(TM))	4.3	37131	3187.6	-347.6 (-9.83%)

FIG. 26(A)

RESULTS OF ANALYSIS OF
ANALYSIS MODEL CREATED
USING CONVENTIONAL METHOD
(I-DEAS(TM))

FIG. 26(B)

RESULTS OF ANALYSIS OF
ANALYSIS MODEL CREATED
USING PRESENT SYSTEM

FIG. 27(B)**FIG. 27(A)**

ANALYSIS MODEL DATA
(NO SHAPE FITTING)

00003491.002901

FIG.29

RESULTS OF APPLICATION OF PRESENT SYSTEM TO CYLINDER BLOCK

ANALYSIS MODEL CREATING METHOD	TIME REQUIRED TO CREATE SYSTEM [HOUR]	PRIMARY SPECIFIC FREQUENCY [Hz]	DIFFERENCES FROM EXPERIMENTAL VALUES [Hz]
EXPERIMENTAL VALUES		507.8	
PRESENT SYSTEM (WITH SHAPE FITTING)	0.25	467.9	-39.9 (-7.9%)
PRESENT SYSTEM (WITHOUT SHAPE FITTING)	0.25	625.1	+117.3 (+23.1%)
CONVENTIONAL METHOD (DIVISION OF TETRAHEDRON USING I-DEAS(TM))	400	447.4	-60.4 (-11.9%)